

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	36	(fatty ADJ acid or fish ADJ oil) NEAR dispersant substrate device paste	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 16:45
L2	18	(fatty ADJ acid or fish ADJ oil) NEAR dispersant substrate device paste interconnect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 16:45
L3	2	(fatty ADJ acid or fish ADJ oil) NEAR dispersant substrate device paste interconnect nano	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 17:21
L4	18	(fatty ADJ acid or fish ADJ oil) NEAR dispersant substrate device paste interconnect particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 17:21
L5	18	(fatty ADJ acid or fish ADJ oil) NEAR dispersant substrate device paste interconnect (silver OR ag) particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 17:21
L6	14	(fatty ADJ acid or fish ADJ oil) NEAR dispersant substrate device paste interconnect (silver OR ag) particle sinter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 17:21
S1	4	"2002079135"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:15
S2	0	"2002/079135"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:16
S3	0	2002/079135	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:16

S4	0	"200279135"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:17
S5	8	"1361656"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:17
S6	69	yazaki denso corp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:18
S7	20	"1002603"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:46
S8	8	"8803573"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:48
S9	8	"8803574"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:49
S10	8	"8803574"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 13:49
S11	5	"2005081685"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/06/22 14:01
S13	128614	(nm OR nanometer OR nano ADJ meter OR nano) binder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:25
S14	33246	(nm OR nanometer OR nano ADJ meter OR nano) binder (silver OR ag) (stencil \$3 OR print\$3 OR screen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:27
S15	5571	(nm OR nanometer OR nano ADJ meter OR nano) binder (silver OR ag) (stencil \$3 OR print\$3 OR screen\$3) dispersant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:27

S16	926	(nm OR nanometer OR nano ADJ meter OR nano) binder (silver OR ag) (stencil \$3 OR print\$3 OR screen\$3) dispersant sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:27
S17	320	(nm OR nanometer OR nano ADJ meter OR nano) binder (silver OR ag) (stencil \$3 OR print\$3 OR screen\$3) dispersant (fatty ADJ acid OR fish oil) sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:28
S18	19	(nm OR nanometer OR nano ADJ meter OR nano) NEAR particle binder (silver OR ag) (stencil\$3 OR print\$3 OR screen\$3) dispersant (fatty ADJ acid OR fish oil) sinter \$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:29
S19	926	(nm OR nanometer OR nano ADJ meter OR nano) binder (silver OR ag) (stencil \$3 OR print\$3 OR screen\$3) dispersant sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:32
S20	753	(electronic OR electric OR interconnect OR inter ADJ connect) (nm OR nanometer OR nano ADJ meter OR nano) binder (silver OR ag) (stencil \$3 OR print\$3 OR screen\$3) dispersant sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:33
S21	83	(electronic OR electric OR interconnect OR inter ADJ connect) (nm OR nanometer OR nano ADJ meter OR nano) NEAR particle binder (silver OR ag) (stencil\$3 OR print\$3 OR screen\$3) dispersant sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 10:33

S22	5	(electronic OR electric OR interconnect OR inter ADJ connect) (nm OR nanometer OR nano ADJ meter OR nano) NEAR particle NEAR (silver OR ag) binder (stencil \$3 OR print\$3 OR screen\$3) dispersant sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 11:21
S23	143	(electronic OR electric OR interconnect OR inter ADJ connect) (nm OR nanometer OR nano ADJ meter OR nano) particle NEAR (silver OR ag) binder (stencil\$3 OR print\$3 OR screen\$3) dispersant sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 11:23
S24	2	2004/026526	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/07/02 15:08

7/ 2/ 2009 5:52:15 PM

C:\Documents and Settings\ytakeuchi\My Documents\EAST\Workspaces\10-589399.wsp